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Figure 1

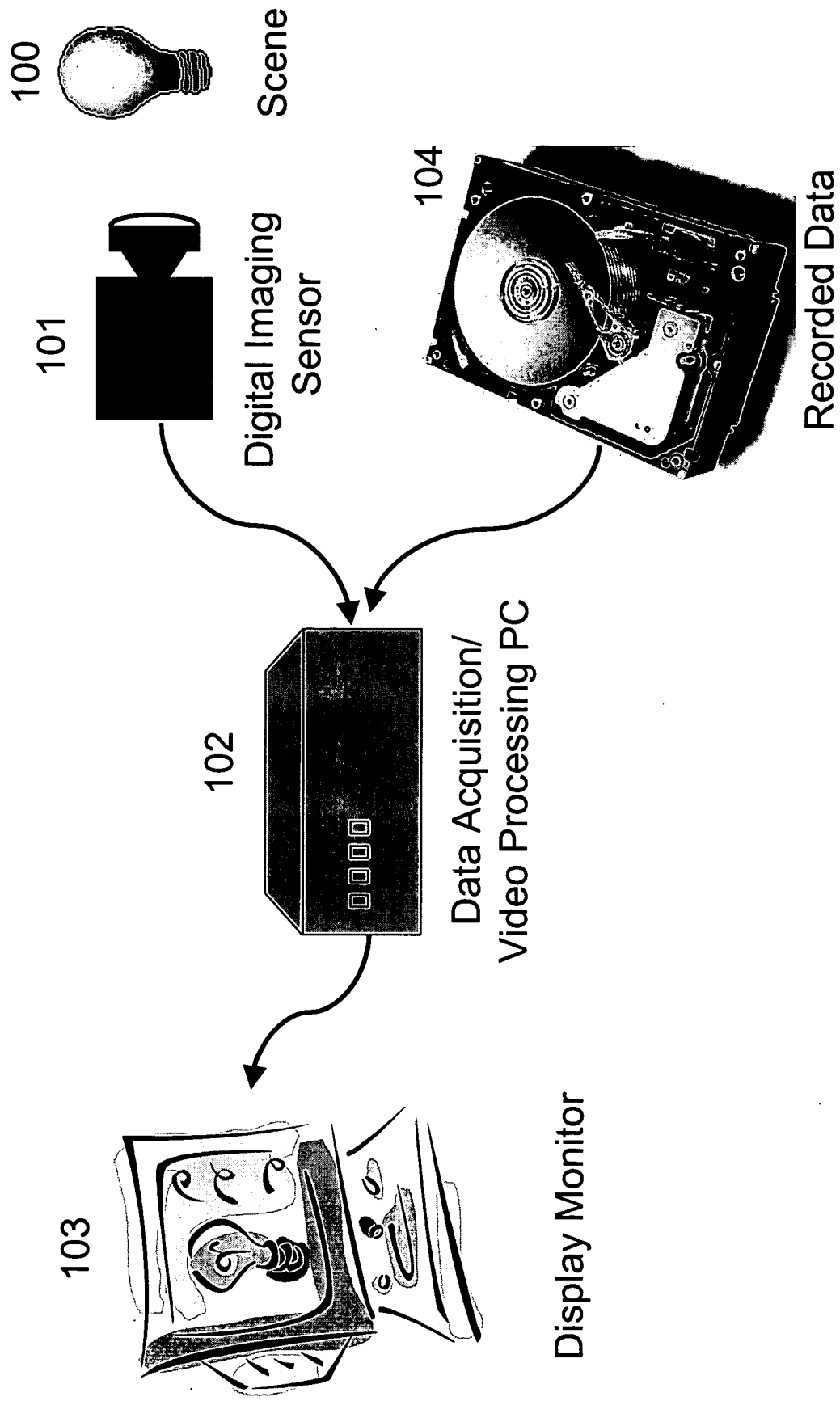


Figure 2

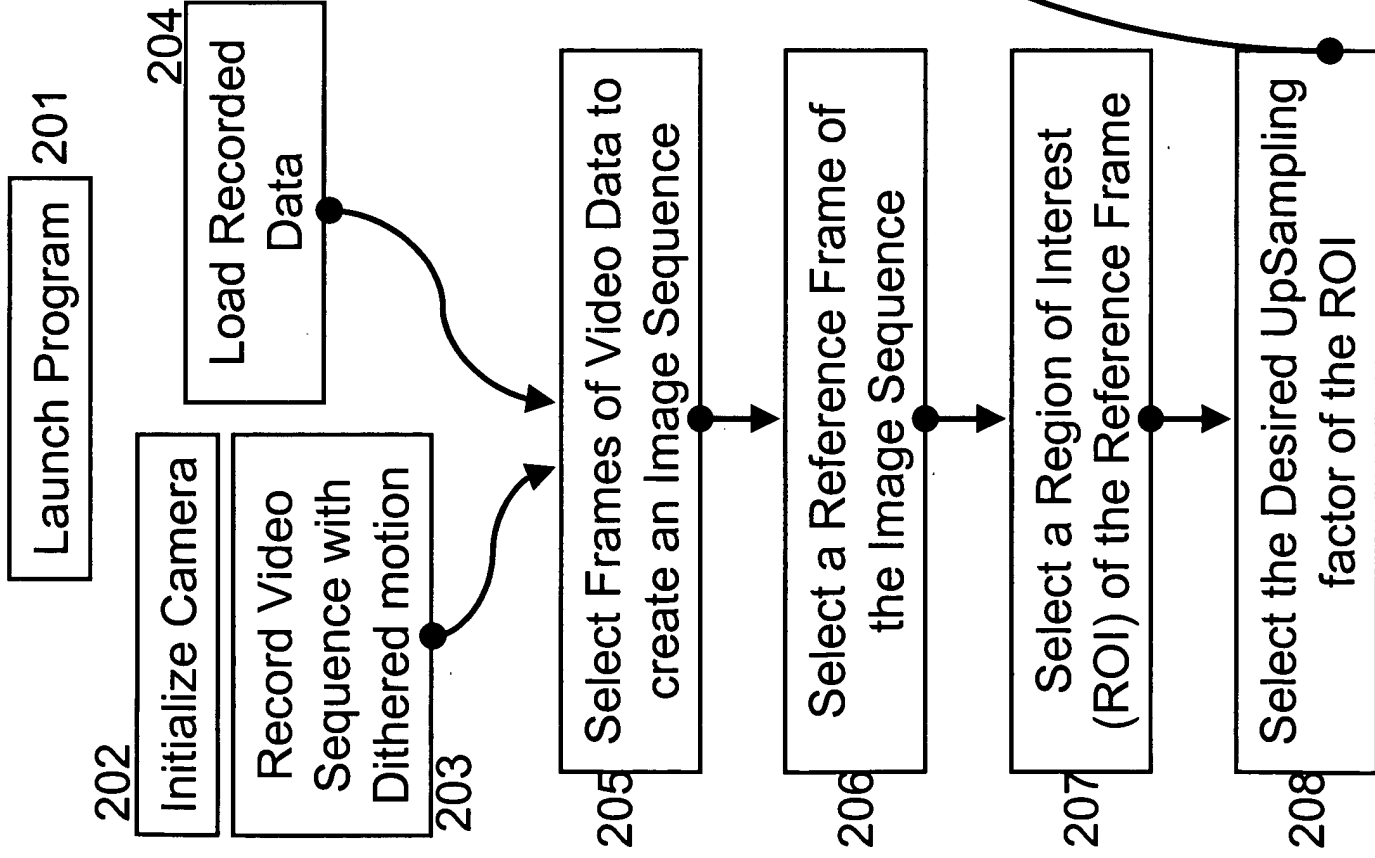


Figure 3

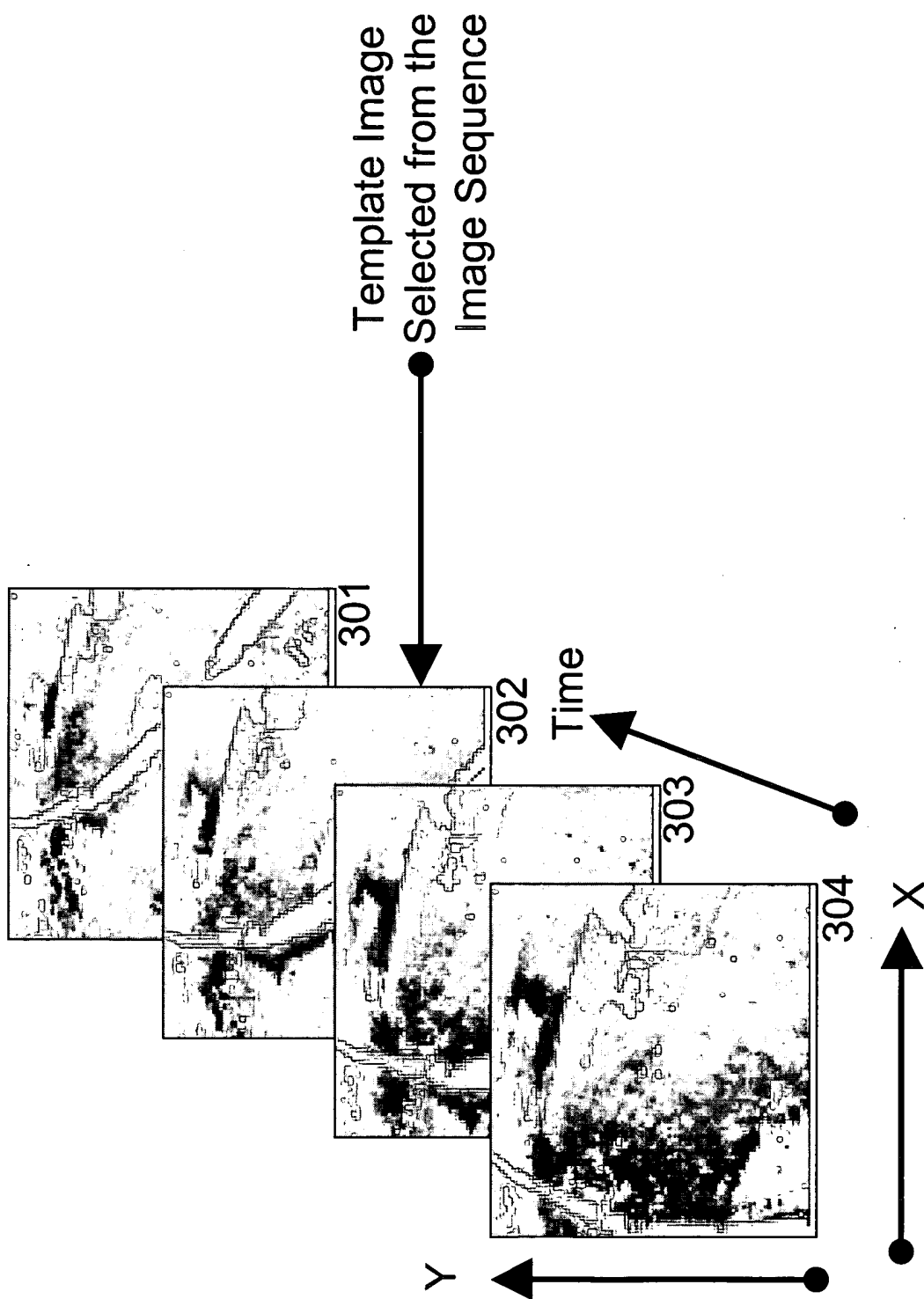


Figure 4

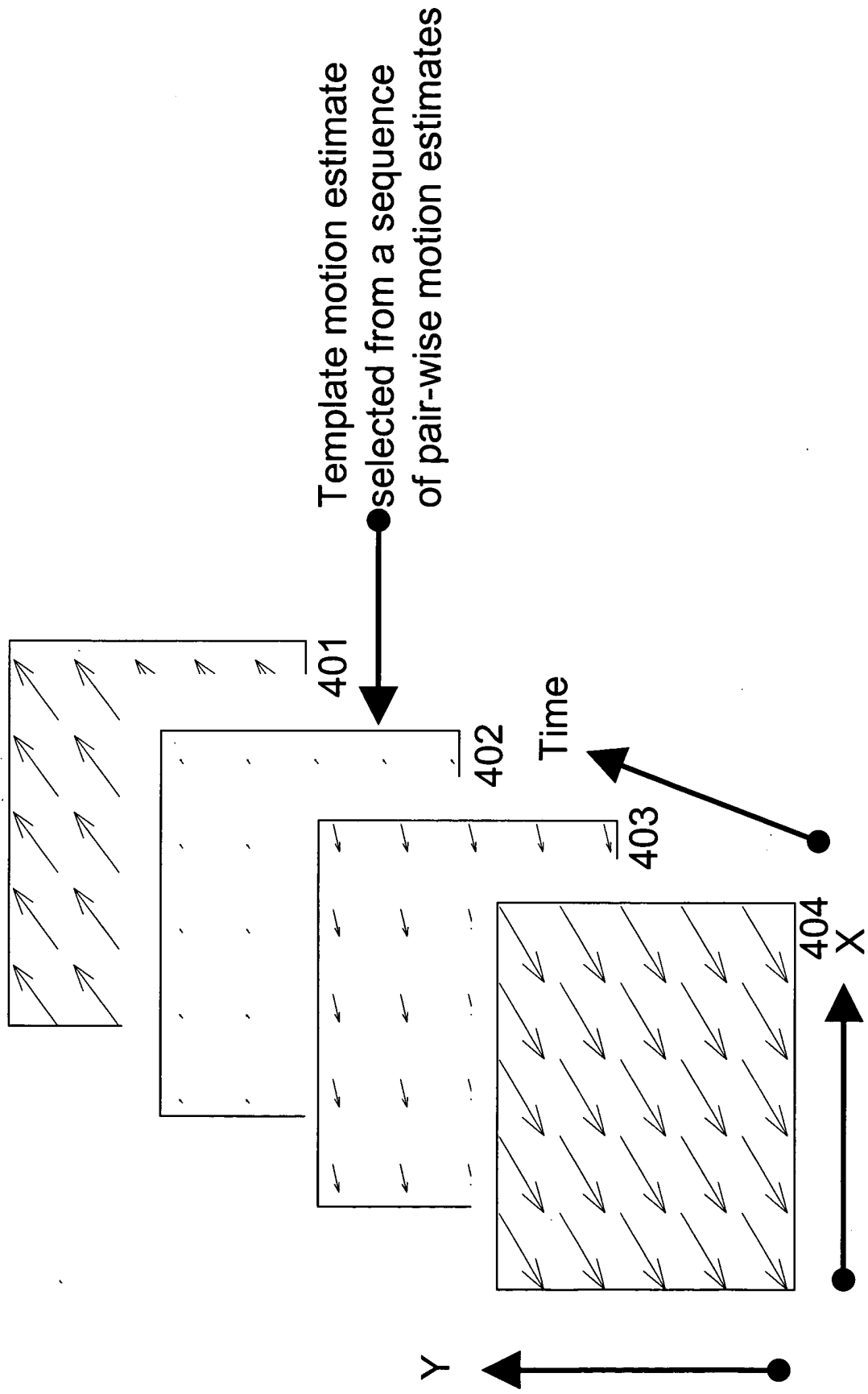


Figure 5

```
function [shift] = correlation2D(ref,tgt);  
ref = double(ref);tgt = double(tgt);sze = size(ref);  
corr2D = fftshift(iff2(fft2(ref).*conj(fft2(tgt))));  
[Y,l] = max(corr2D(:));  
[yy,xx] = ind2sub(sze,l);  
shift = [yy xx] - sze/2 - [1 1];  
shift = -shift;
```

Figure 6

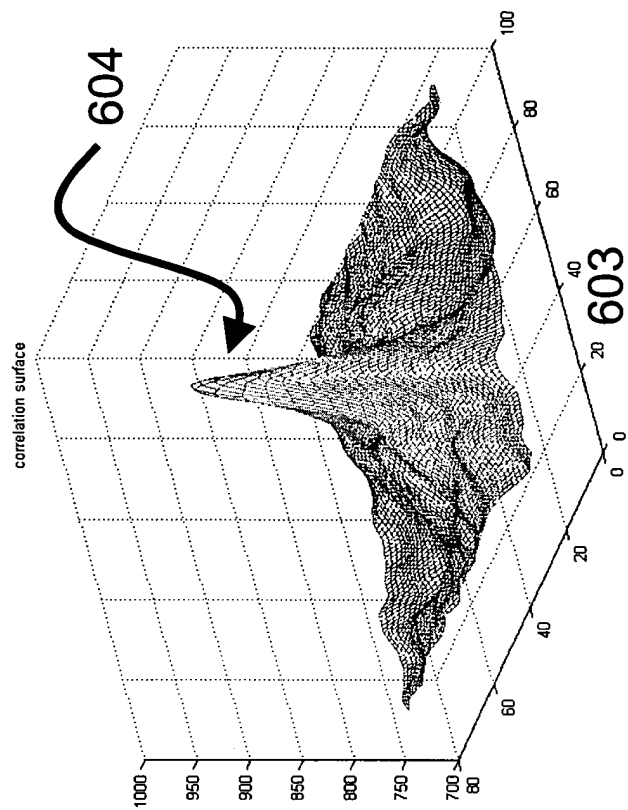
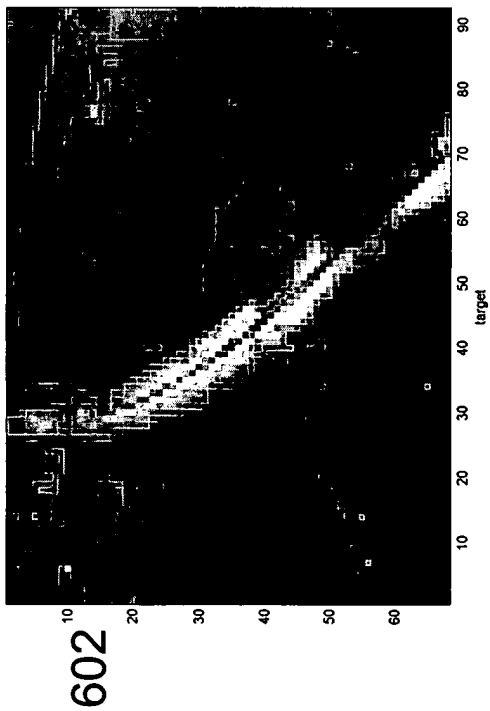
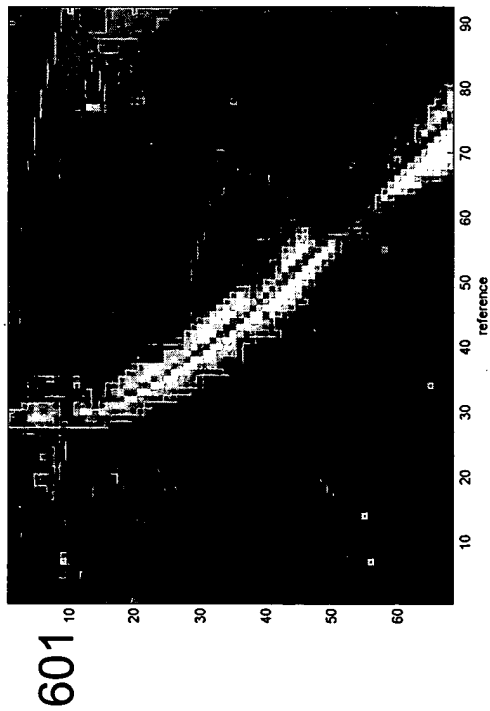


Figure 7

```
function [shift] = grad_est(ref,tgt);
ref = double(ref);
tgt = double(tgt);
S000 = (ref(1:end-1,1:end-1));
S100 = (ref(2:end-0,1:end-1));
S010 = (ref(1:end-1,2:end-0));
S110 = (ref(2:end-0,2:end-0));
S001 = (tgt(1:end-1,1:end-1));
S101 = (tgt(2:end-0,1:end-1));
S011 = (tgt(1:end-1,2:end-0));
S111 = (tgt(2:end-0,2:end-0));
%
dSdx1 = (S100-S000+S110-S010+S101-S001+S111-S011)/4;
dSdx2 = (S010-S000+S110-S100+S011-S001+S111-S101)/4;
dSdx3 = (S001-S000+S101-S100+S011-S010+S111-S110)/4;
%
aa = dSdx1.^2;
a = sum(aa(:));
bb = dSdx2.^2;
b = sum(bb(:));
ab = dSdx1.*dSdx2;
d = sum(ab(:));
A = [a d; d b];
%
ac = dSdx1.*dSdx3;
bc = dSdx2.*dSdx3;
B = -[sum(ac(:)) sum(bc(:))];
%
shift = A \ B;
shift = shift';
```


Figure 8

801

(1,1)	(1,2)	(1,3)	...	(1,m)
(2,1)	(2,2)	(2,3)	...	(2,m)
(3,2)	(3,2)	(3,3)	...	(3,m)
...
(n,1)	(n,2)	(n,3)	...	(n,m)

Construct an image lattice with
higher sampling density.
Determine the absolute
coordinate intervals associated
with every lattice site.

901

For every lattice site

Find all pixels whose estimated
coordinates likely fall within the
coordinate interval

902

Apply an aggregate estimate to
the pixel intensities of this sub-
sample

903

Estimate the uncertainty
associated with this aggregate
estimate to the pixel intensities.

904

Apply Single frame image
restoration to the high sample
density image

905

Figure 9

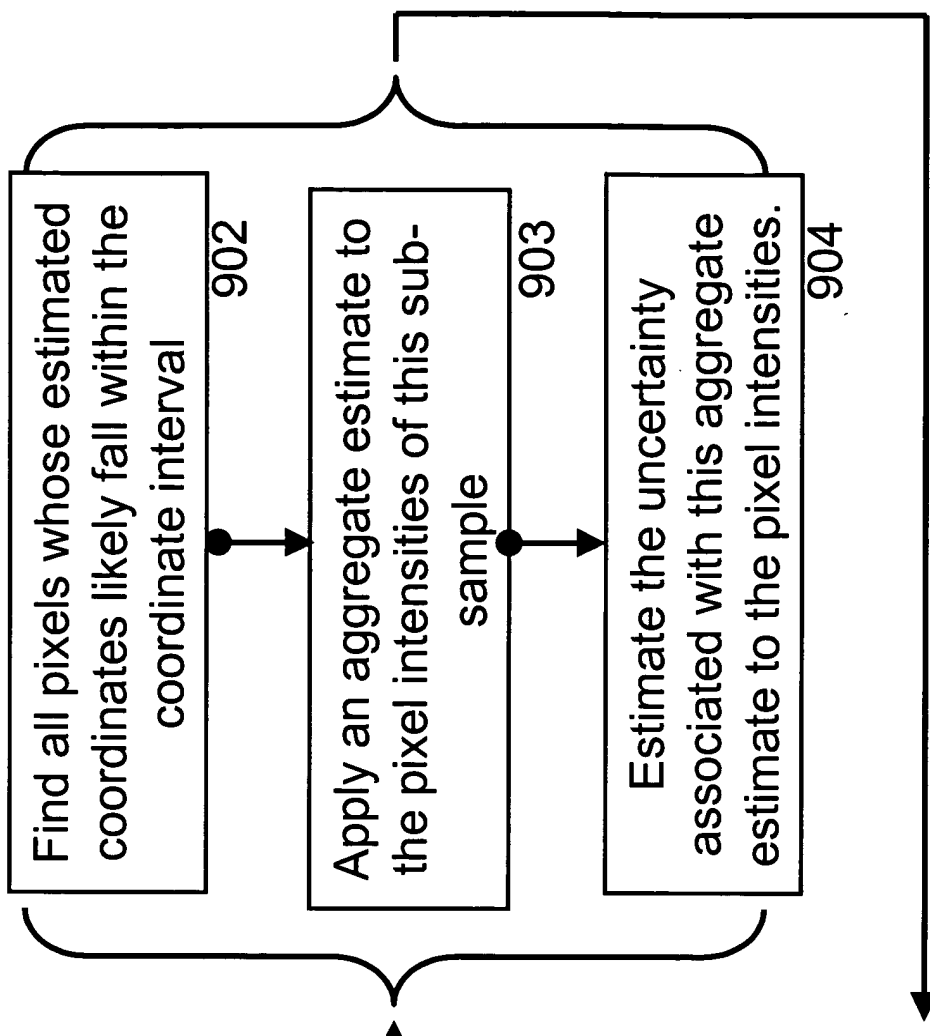


Figure 10

